9th International POPs Symposium

April 28-29, 2014

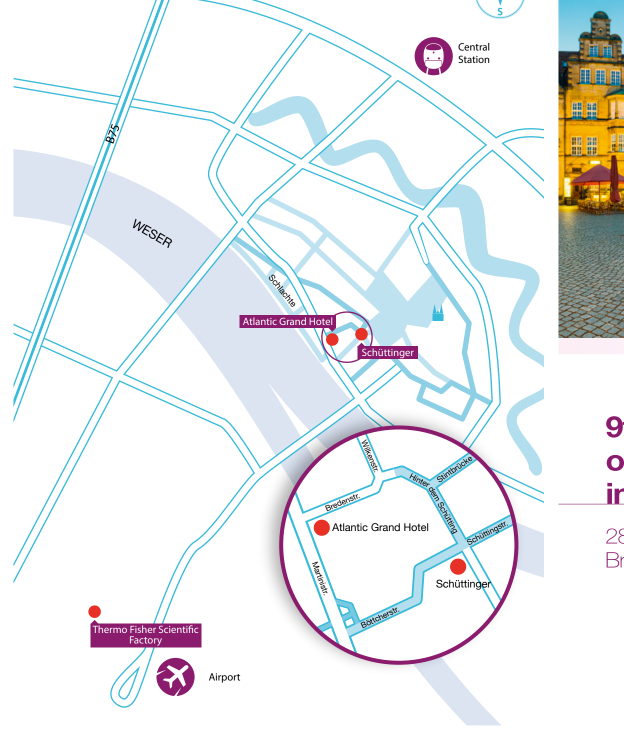
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9th International Symposium on Recent Advances in POPs Analysis

28-29 April 2014 Bremen, Germany



Program

4:40 p.m.

5 p.m.

7 p.m.

28 April 2014

LC-MS/MS to Improve Gas Chromatographic Performance

Analysis of Dioxins in Stack Gas Emissions - Samples Collected by Continuous

Sampling Devices: High Content Samples, Another Issue for Mass Spectrometry

Jack Cochran, Restek Corporation, USA

Esteban Abad, IDAEA-CSIC, Spain

Dinner & Entertainment

Close

29 April 2014

9 a.m.	Arrival and registration	10 a.m.	Welcome	
10 a.m.	Opening of symposium	10:10 a.m.	Past, Present and Future of Orbitrap Mass Spectrometry Alexander Makarov, Thermo Fisher Scientific, Germany Development and Application of a Bench-top High Resolution and High Mass Accuracy Gas Chromatograph/Quadrupole-Orbitrap Mass Spectrometer	
10:30 a.m.	Dioxins and PCBs in Food and Humans – Yesterday, Today and Tomorrow			
	Peter Fürst, CVUA-MEL, Germany	10:50 a.m.		
11:10 a.m.	Coffee		Amelia Peterson, University of Wisconsin, USA	
11:40 a.m.	Current EU Legislation on Dioxins and PCBs in Feed and Food and Recent Activities of the EU-RL	11:10 a.m.	Coffee	
	Alexander Kotz, European Union Reference Laboratory (EU-RL) for Dioxins and PCBs in Feed and Food, Germany	11:40 a.m.	Total Solutions POPs Laboratories of the Future Tom Hall, FMS, USA	
Noon	Recent Findings on POPs in Greece Leondios Leondiadis, National Centre for Scientific Research, Greece	Noon	Validation and Performance – Experiences with the HRMS Analysis of Human Samples	
12:20 a.m.	Global Monitoring Plan Under Stockholm Convention: Results and Next Steps	12:20 a.m.	Frank Neugebauer, eurofins I GfA GmbH, Germany	
	Heidelore Fiedler, UNEP, Switzerland		Natural Formation of Dioxins Werner Tirler, Eco Research, Italy	
12:40 a.m.	Lunch	10:40		
2 p.m.	Welcome back and instructions for evening event	12:40 a.m.	Lunch	
2:10 p.m.	Dioxin Analyses. The Dogs Bark, but the Caravan Goes on	2 p.m.	Welcome back and instructions for factory tour	
	Jean-Francois Focant, University of Liege, Belgium	2:10 p.m.	Dioxins in Food and Feed Still a Matter of Concern?	
2:30 p.m.	DFS Technology Update	0.00 m m	Wim Traag, RIKILT-Institute of Food Safety, The Netherlands Advanced Software Tools for Routine Screening and Confirmation Olaf Scheibner, Thermo Fisher Scientific, Germany	
0.50	Heinz Mehlmann, Thermo Fisher Scientific, Germany	2:30 p.m.		
2:50 p.m.	Coffee & Musical Bells	2:50 p.m.	GCMS Technology Update	
3:20 p.m.	Low Cost Dioxin Analysis - Simplified Manual Sample Clean-up using Disposable Preparation Columns Combined with Thermo Scientific TSQ 8000 GC-MS/MS	2.50 p.m.	Paul Silcock, Thermo Fisher Scientific, UK	
	David Hope, Pacific Rim Laboratories Inc., Canada	3:10 p.m.	Symposium close	
3:40 p.m.	Determination of PCDD/Fs in Environmental Samples using Accelerated Solvent	3:20 p.m.	Coffee	
	Extraction (ASE) and GC-MS/MS Fabrizio Galbiati, Thermo Fisher Scientific, Switzerland	3:50 p.m.	Travel to Thermo Fisher Scientific	
3:50 p.m.	Levels and Trends of Legacy and Emerging POPs in the Spanish Environment Begoña Jiménez, IQOG-CSIC, Spain	4:30 p.m 5:30 p.m.	actory tours	
4:10 p.m.	Shoot-and-Dilute GC-MS/MS: An Analogous Technique to Dilute-and-Shoot			

requirements.



POPs Center of Excellence

for Food, Feed and Environmental Analysis



Dedicated Resources

To demonstrate our commitment to supporting laboratories charged with the task of researching and monitoring POPs, we have established a POPs Center of Excellence. This direct resource for our customers and associates is staffed with experts in POPs analysis. Our commitment ensures high productivity, added value solutions for some of the most challenging POPs determinations. Located in Bremen, Germany, the POPs Center of Excellence is chartered to support our international customers and associates, addressing a wide range of

- Reference for POPs analysis
- Point for access to POPs methodology on Thermo Scientific products
- Resource for collaborative projects on the latest instrumentation
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- Partner to industrial and governmental laboratories; improving quality and efficiency in our world-wide POPs monitoring capacity

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